### UNIVERSITY OF QUEENSLAND

### Computer Centre

### WEEKLY NEWSLETTER

<u>Date</u> : Authorization :

Week ended 9 September 1971

Director of the Computer Centre

## 1. OPERATIONS

### 1.1 PDP-10 System

Friday 3 September System failure, offline 1240-1300

Testing of new batch 1315-1743

System failure, offline 1420-1430.

Monday 6 September System failure, offline 1304-1319

Testing of new batch 1330-1750.

Tuesday 7 September Lister problem, offline 1245-1300

Testing of new batch 1300-1750.

Wednesday 8 September End-of-day accounting procedures 1030-1103

Card reader maintenance 1130-1145 System failure, offline 1200-1215 Testing of new batch 1400-1720 System failure, offline 2210-2220.

Thursday 9 September New batch processing in operation

System failure, offline 1109-1126, 1333-1510, 1630-1636

Card reader maintenance, 1510-1844.

Schedule for forthcoming week: Maintenance 0700-0900, 2300-2400

Operations 1000-2215

### 1.2 GE-225 System

Monday 6 September Line printer maintenance 0950-1050

Schedule for forthcoming week: Maintenance 0700-0900, 2000-2130

Operations 0900-2000, 2130-2400

#### 2. COMPUTER CLUB MEETING

The Computer Club will hold a meeting on Friday 18 September in Room B18 of the Engineering Building. The meeting will commence at 1.05 p.m.

## 3. PDP-10 FORTRAN

(a) When using free field input users should be careful not to use a mixture of delimiter characters between adjacent fields. Elanks or any non-standard character can be used as field delimiters, but combinations of these will result in input variables being set to zero as the input routines treat a change in delimiter character as a null field.

## example:

The following program:

- 2 WRITE (6,1)
- 1 FORMAT (' 2 REAL & 2 INTS'/)
  READ (5,5) A,B,J,K
- 5 FORMAT (2F,2I)

WRITE (6,10) A,B,J,K

1¢ FORMAT ('',2F,2I) GO TO 2 END

provides the following results:

(b) Users should beware of specifying constants as the arguments of a call to a routine when that routine involves the exchange of the values of its arguments.

# example:

Main program -

X = SOM (2.0, 3.0, Z)

:

Function -

FUNCTION SOM (A,B,M) IMPLICIT - - -IF (A.LE.B) GO TO 10 C = A A = B B = C

10

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The result of the call to SOM from the main program will exchange the actual values of the constants  $2.\emptyset$  and  $3.\emptyset$ . And thereafter  $2.\emptyset$  will have a 'value' of 3 and  $3.\emptyset$  will have a 'value' of 2.